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| <b>PATHWAYS</b>   |  |  |  | Rhodia Martinez<br>Peyton Slough | <b>ILLUSTRATION OF PATHWAYS<br/>OF CONTAMINATION TO<br/>NEW ALIGNMENT</b> | <b>Figure<br/>3.5-1</b> |
| A Flow from Ore Body<br>(groundwater and daylight)<br>B Runoff from the Rhodia site | C Groundwater transport<br>from west of the existing<br>Slough through the cap<br>D Shallow groundwater<br>transport into the new<br>alignment | E Deep groundwater transport into<br>the new alignment<br>F Erosion of contaminated surface<br>soils<br>G Flow from contaminated areas<br>through the paleo-channels |  | Project No. 51-00070007.00       |   |                         |